

Numeracy Apps By Standard - Grade 4

Numeracy Standards-Grade 4		Concept Development	Solidify	Independent Practice
M1 Number Sense and Operations				
<p>Demonstrate multiple ways to represent whole numbers and decimals, from hundredths to one million, and fractions.</p> <p>Analyze relationships among whole numbers, commonly used fractions, and decimals to hundredths.</p>		Brain App XL	Brain App XL	
		Brain App XL	Brain App XL	
		Freddy Fraction	Freddy Fraction	/, ., %
		Glow Burst	Glow Burst	
	Guess The Number	Guess The Number	Guess The Number	
<p>Model and illustrate meanings of multiplication and division of whole numbers and the addition and subtraction of fractions.</p> <p>Solve problems involving multiplication and division of whole numbers and addition and subtraction of simple fractions and decimals.</p>	Jungle Fractions	Jungle Fractions	Jungle Fractions	
		Pearl Diver HD	Pearl Diver HD	
	Jungle Fractions	Jungle Fractions	Jungle Fractions	
		Balloon Pop Challenge	Balloon Pop Challenge	
		Brain App XL	Brain App XL	
<p>Compute problems involving multiplication and division of whole numbers and addition and subtraction of simple fractions and decimals.</p>		Brain Thaw Lite	Brain Thaw Lite	
		iLiveMath	iLiveMath	
	Jungle Fractions	Jungle Fractions	Jungle Fractions	
		KosmicMath	KosmicMath	
	MathSpin3	MathSpin3	MathSpin3	
		Brain App XL	Brain App XL	
	Brain Tuner Lite	Brain Tuner Lite	Brain Tuner Lite	
		Flash Tables HD (Multiplication)	Flash Tables HD (Multiplication)	

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			FlashToPass Free Math Flashcards	FlashToPass Free Math Flashcards	
			Freddy Fraction	Freddy Fraction	/, ., %
	Fun Math	Fun Math	Fun Math	Fun Math	
		Hot Potato Basic Math	Hot Potato Basic Math	Hot Potato Basic Math	
	Kids Fun Math~Fourth Grade	Kids Fun Math~Fourth Grade	Kids Fun Math~Fourth Grade	Kids Fun Math~Fourth Grade	+/-0.1-9.9, ddx/÷
		KosmicMath	KosmicMath	KosmicMath	
	Mad Math 2.0	Mad Math 2.0	Mad Math 2.0	Mad Math 2.0	
		Math Bingo	Math Bingo	Math Bingo	
		Math Cards Pro	Math Cards Pro	Math Cards Pro	
	Math Drills Lite	Math Drills Lite			
	Math Magic	Math Magic	Math Magic	Math Magic	
		Math Quiz for All Ages	Math Quiz for All Ages	Math Quiz for All Ages	+, -, x, ÷ to 4-digits
	Math Train Free-Multiplication Division for Kids	Math Train Free-Multiplication Division for Kids			
		Mathaliens HD	Mathaliens HD	Mathaliens HD	
	MathBoard	MathBoard	MathBoard	MathBoard	
	MathSpin3	MathSpin3	MathSpin3	MathSpin3	
		Mental Maths	Mental Maths	Mental Maths	
				My Times Tables	
		Name That Number	Name That Number	Name That Number	
		PopMath Maths Plus	PopMath Maths Plus	PopMath Maths Plus	
		Tic Tac Math Fractions	Tic Tac Math Fractions	Tic Tac Math Fractions	
		Tic Tac Math Universal	Tic Tac Math Universal	Tic Tac Math Universal	
		TwentyFour Lite	TwentyFour Lite	TwentyFour Lite	

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M2 Patterns and Relations				
Identify, analyze, and determine rules for describing numerical patterns involving operations and non-numerical growing patterns.		Analogy	Analogy	Analogy
		Brain App XL	Brain App XL	Brain App XL
		Ditto Game, Seven Simon	Ditto Game, Seven Simon	Ditto Game, Seven Simon
		iMemoryMatch HD, Monstory	iMemoryMatch HD, Monstory	iMemoryMatch HD, Monstory
		Math Series	Math Series	Math Series
Use algebraic expressions, symbols, and properties of the operations to represent, simplify, and solve mathematical equations and inequalities.			Brain App XL	Brain App XL
M3 Plane Geometric Objects				
Identify and describe attributes of two-dimensional geometric shapes.		I See Ewe	I See Ewe	I See Ewe
		Polygons Made Easy	Polygons Made Easy	
Specify locations using grids and maps.				
Visualize and identify geometric shapes after applying transformations.				Blocks FREE-addictive puzzle game
		Hole-in-a-wall HD	Hole-in-a-wall HD	Hole-in-a-wall HD
M4 Measurement				
Describe relationships among units of measure for length, capacity, and weight, and determine measurements of angles using appropriate tools.				
Recognize and describe area as a measurable attribute of two-dimensional shapes and calculate area measurements.				

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M5 Basic Concepts of Probability				
Collect, organize, and display data to answer questions. Describe and predict simple random outcomes.		Lemonade Tycoon	Lemonade Tycoon	Lemonade Tycoon

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